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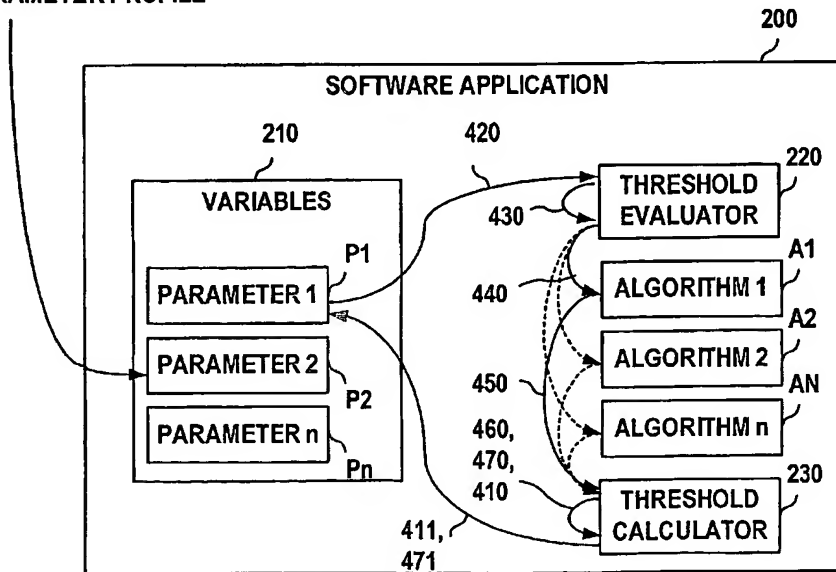
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(54) Title: METHOD AND COMPUTER SYSTEM FOR SOFTWARE TUNING

PARAMETER PROFILE



990 COMPUTER SYSTEM

(57) Abstract: Method and computer system for software tuning. A computer system stores variables (210) for storing at least one threshold value for at least one parameter (P1) influencing the performance of a software application (200) with regards to a specific task. A threshold evaluator (220) compares (430) the at least one threshold value to at least one corresponding current value allowing the software application (200) to select (440) an algorithm (A1) from a plurality of algorithms (A1 to AN) for performing the task in accordance with the result of comparison.

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